

S39497		USPT	345/83	<input type="checkbox"/>
S39496		USPT	6713748.pn.	<input type="checkbox"/>
S39495		USPT	6191408.pn.	<input type="checkbox"/>
S39494		USPT	display and scanning and gate near connect\$ near drain with TFT	<input type="checkbox"/>
S39493		USPT	(display and scanning and gate with connect\$ with drain with TFT) and n-channel near transistor	<input type="checkbox"/>
S39492		USPT	display and scanning and gate with connect\$ with drain with TFT	<input type="checkbox"/>
S39491		USPT	display and scanning and gate with connect\$ with drain	<input type="checkbox"/>
S39490		USPT	6169391.pn. 6107983.pn.	<input type="checkbox"/>
S39489		USPT	(6169391.pn.) and display	<input type="checkbox"/>
S39488		USPT	6169391.pn.	<input type="checkbox"/>
S39487		USPT	(6191408.pn. 6107983.pn.) and current	<input type="checkbox"/>
S39486		USPT	(6107983.pn. and 231a) and positive	<input type="checkbox"/>
S39485		USPT	(6107983.pn. and 231a) and polarity	<input type="checkbox"/>
S39484		USPT	(6107983.pn.) and 231a	<input type="checkbox"/>
S39483		USPT	6107983.pn.	<input type="checkbox"/>
S39482		USPT	(6191408.pn. 6107983.pn. and display\$ and switch\$ and 201a) and 231a	<input type="checkbox"/>
S39481		USPT	(6191408.pn. 6107983.pn. and display\$ and switch\$ and 201a) and 201a and 231a	<input type="checkbox"/>
S39480		USPT	(6191408.pn. 6107983.pn. and display\$ and switch\$) and 201a	<input type="checkbox"/>
S39479		USPT	(6191408.pn. 6107983.pn. and display\$ and switch\$) and inverter	<input type="checkbox"/>
S39478		USPT	(6191408.pn. 6107983.pn. and display\$) and switch\$	<input type="checkbox"/>
S39477		USPT	(6191408.pn. 6107983.pn.) and display\$	<input type="checkbox"/>
S39476		USPT	6191408.pn. 6107983.pn.	<input type="checkbox"/>
S39475		USPT	6191408.pn. and driv\$	<input type="checkbox"/>

S39474	<input type="text"/>	USPT	(6191408.pn.) and fabrication	<input type="checkbox"/>
S39473	<input type="text"/>	USPT	6191408.pn.	<input type="checkbox"/>
S39472	<input type="text"/>	USPT	6191408.pn.	<input type="checkbox"/>